Application No.: 10/718,557

Page 2

IN THE CLAIMS:

Please amend the claims as follows:

1. (Currently Amended): An image editing apparatus, comprising:

a recording medium for storing an stores a compressed moving image file and a scenario

file, wherein the scenario file is formed by recording a replay order or a replay condition of the

moving image file with a predetermined file format;

a scenario evaluating circuit for reading reads the scenario file from the recording

medium and evaluates the replay order or the replay condition; and

an editor for editing reads the compressed moving image file from the recording medium,

decodes the read moving image file, edits the decoded moving image file in response to the

scenario evaluated an evaluation by the scenario evaluating circuit and makes a new moving

image file; and

a recorder for recording compresses and records the edited new moving image file on the

recording medium.

2. (Canceled).

3. (Currently Amended): The image editing apparatus of claim 1, wherein the scenario

file comprises at least one of a replaying speed of the moving image file, a number of repetitions

Application No.: 10/718,557

Page 3

for replaying the moving image file, a replay range of the moving image file, a special effect, and

a replay of sound associated with the moving image file.

4. (Currently Amended): The image editing apparatus of claim 1, wherein the scenario

file includes identification data indicating if other scenario files are recorded as part of the

scenario file; and wherein the scenario evaluating circuit evaluates the replay order of the moving

image files by following the corresponding scenario file in a hierarchical manner based on the

identification data.

5. (Currently Amended): The image editing apparatus of claim 1, further including: a

manual replay circuit for replaying the moving image files recorded in the recording medium

according to an external replay operation; and a first scenario editor that records a sequence of

manual steps as a replay order or replay condition in the scenario file.

6. (Currently Amended): The image editing apparatus of claim 1, further including: an

edit input unit for receiving the editing operation for the plurality of moving image files, and a

second scenario making editor for recording a replay order or a replay condition as a scenario file

based on the editing operation received from the editing input unit.

7. (Currently Amended): The image editing apparatus of claim 1, further including a

corrector for detecting an inconsistency when the plurality of moving image files is replayed

Application No.: 10/718,557

Page 4

along with the scenario file, and for correcting the inconsistency according to one of a

predetermined priority order or an externally input correction instruction.

8. (Currently Amended): The image editing apparatus of claim 1, wherein a replay

mechanism replays moving image files taken from the recording medium according to the replay

order or the replay condition evaluated by the scenario evaluating circuit.

9. (Currently Amended): The image editing apparatus of claim 1, wherein the recording

medium further includes a first recording medium for storing the moving image file and a second

recording medium for storing the scenario file.

10. (Currently Amended): An image recording and editing apparatus, comprising:

a camera having an image capturing element for converting an image into digital form;

a recording medium;

a recorder records on the recording medium an plurality of moving image files each; an

image file-representing an a moving image acquired by the camera and stored on the recording

medium by the recorder;

a scenario file-stored on the-recording medium;

a display; and

a controller for controlling controls the display according to instructions stored in the

scenario file and for controlling controls the recording of the images in the image file.

Application No.: 10/718,557

Page 5

11. (Canceled).

12. (Original): The image recording and editing apparatus of claim 10, further including: a common data bus; a microprocessor connected to the common data bus; an image memory connected to the common data bus; a compression/decompression circuit connected to the common data bus; a display driver connected to the common data bus; and a disk drive

connected to the common data bus.

13-15. (Canceled).

16. (Original): The image recording and editing apparatus of claim 10, further including a control panel interfacing with the controller.

17. (Original): The image recording and editing apparatus of claim 10, further including an image compression/decompression circuit for compressing/decompressing the images.

18. (Canceled).

19. (Currently Amended): The <u>moving</u> image recording and editing apparatus of claim 10, wherein the scenario file is formed by recording at least one of a replay order or a replay

DB1/62745060.1

Application No.: 10/718,557

Page 6

condition of the moving image file.

20. (Currently Amended): The moving image recording and editing apparatus of claim

10, wherein the scenario file comprises at least one of a replaying speed of the file, a number of

repetitions for replaying the moving image file, a replay range of the moving image file, a special

effect, and a replay of sound associated with the moving image file.

21. (Currently Amended): The moving image recording and editing apparatus of claim

10, wherein the scenario file further optionally includes identification data indicating if other

scenario files are recorded as part of the scenario file; and wherein the recording an editing

apparatus further optionally includes a scenario evaluating circuit for evaluating the replay order

of the moving image files by following the corresponding scenario file in a hierarchical manner

based on the identification data.

22. (Original): The image recording and editing apparatus of claim 10, further including:

a manual replay circuit for replaying the image files recorded in the recording medium according

to an external replay operation; and a first scenario making editor that automatically records a

sequence of manual steps as a replay order or replay condition in the scenario file.

23. (Original): The image recording and editing apparatus of claim 10, further including:

an edit input unit for receiving the editing operation for the plurality of image files, and a second

Application No.: 10/718,557

Page 7

scenario making editor that records a replay order or a replay condition as a scenario file based

on the editing operation input via the edit input unit.

24. (Original): The image recording and editing apparatus of claim 10, wherein the

controller resolves inconsistencies in the scenario file according to one of a predetermined

priority order or an externally supplied instruction.

25. (Original): The image recording and editing apparatus of claim 10, wherein

thumbnail images are displayed on the display to represent image files and scenario files.

26. (Currently Amended): The moving image recording and editing apparatus of claim

10, further including external controls for controlling display of moving images on the display,

and wherein the controller further edits the moving image files in response to the external

controls.

27. (Canceled).

28. (Currently Amended): The image recording and editing apparatus of claim [27] 10,

further including:

a plurality of moving image files;

a plurality of scenario files, wherein each moving image has a corresponding scenario

Application No.: 10/718,557

Page 8

file, and wherein the plurality of scenario files and the plurality of <u>moving</u> image files are arranged hierarchically.

29. (Currently Amended): A method of capturing and editing <u>moving</u> images, comprising the steps of:

capturing a first moving image;

storing the first moving image on a recording medium;

creating a control instruction;

storing the control instruction as a scenario file on the recording medium; and displaying the first moving image, wherein the first image is modified according to the scenario file.

30. (Currently Amended): The method of claim 29, further including the steps of: capturing a plurality of moving images; storing the plurality of moving images on the recording medium; and creating a plurality of control instructions, wherein each of the plurality of moving image files has a corresponding control instruction.

31. (Currently Amended): The method of claim 30, further including the step of creating a plurality of scenario files, wherein each of the plurality of scenario files corresponds to at least one of the plurality of moving image files.

Application No.: 10/718,557

Page 9

32. (Original): The method of claim 31, wherein the plurality of scenario files are

constructed in a hierarchical manner.

33. (Original): The method of claim 29, wherein the step of creating the control

instruction includes the step of creating a scenario file and storing the scenario file on the

recording medium.

34. (Original): The method of claim 33, wherein the step of creating the scenario file

includes a step of storing a plurality of instructions in the scenario file.

35. (Currently Amended): The method of claim 34, wherein the step of displaying the

first moving image includes a step of resolving possible inconsistencies between each one of the

plurality of instructions in the scenario file.

36-38. (Canceled).

39. (Currently Amended): The method of claim 29, wherein the step of storing the first

moving image on a recording medium stores the image on a disk-shaped recording medium using

a disk drive.

Application No.: 10/718,557

Page 10

40. (Currently Amended): The method of claim 29, wherein the step of capturing the first

moving image includes a step of compressing a digital representation of the first moving image.

41. (Original): The method of claim 29, wherein the step of creating the control

instruction creates the control instruction in response to an external input.

42. (Canceled).

43. (Currently Amended): The method of claim 29, wherein the step of displaying the

first moving image includes the step of decompressing a digital representation of the image

stored as an image file on the recording medium.

44. (Original): The method of claim 29, wherein the control instruction includes at least

one of a replay, a delay, a special effect, or a replay order.

45. (Original): An image reproducing apparatus, comprising:

a memory for storing an image file including moving image data and a scenario file,

wherein the scenario file includes a reproduction start point and a reproduction end point of the

moving image data of the image file; and

a reproducer for reproducing the moving image data in accordance with the reproduction

start point and the reproduction end point.

Application No.: 10/718,557

Page 11

46. (Original): The image reproducing apparatus according to claim 45, wherein the scenario file includes frame number information corresponding to frame numbers of the moving

image data.

47. (Original): The image reproducing apparatus according to claim 45, wherein the

image file includes time stamp data, and the scenario file includes time information

corresponding to the time stamp data.

48. (Previously Presented): An image reproducing apparatus, comprising:

an image file including moving image data, a reproduction start point of the moving

image data, and a reproduction end point of the moving image data;

a memory for storing the image file;

a reproducer for reproducing the moving image data in accordance with the reproduction

start point and the reproduction end point; and

a scenario file stored in the memory, wherein the scenario file includes at least one of a

replaying speed of the image file, a number of repetitions for replaying the image file, a replay

range of the image file, a special effect, and a replay of sound associated with the image file.

49. (Canceled).

Application No.: 10/718,557

Page 12

50. (Previously Presented): An image reproducing apparatus, comprising:

a memory for storing moving image data, a reproduction start point of the moving image

data, and a reproduction end point of the moving image data, wherein the moving image data, the

reproduction start point of the moving image data and the reproduction end point of the moving

image data are stored in an image file, wherein the image file is stored in the memory;

a scenario file stored in the memory, wherein the scenario file includes at least one of a

replaying speed of the image file, a number of repetitions for replaying the image file, a replay

range of the image file, a special effect, and a replay of sound associated with the image file; and

a reproducer for reproducing the moving image data in accordance with the reproduction

start point and the reproduction end point.

51. (Original): The image reproducing apparatus of claim 50, wherein the moving image

data is stored in an image file, and the reproduction start point of the moving image data and the

reproduction end point of the moving image data are stored in a scenario file.

52-53. (Canceled).